NS-62150-G

Fluor-Tech High Grade PFPE Grease

Full Spectrum Lubricants

NS-62150-G, a member of Syn-Tech Ltd.'s Fluor-Tech PFPE grease and oil group, was designed to provide long life lubrication over an extremely wide temperature range of -60°C(-76°F) to 200°C(392°F). It is made with the highest quality PFPE base fluids which are chemically inert with most acids, fuels, and oxidizing agents. They do not emulsify with water and are resistant to all solvents except highly fluorinated solvents. Contains rust inhibiting, antiwear and EP additives for metal on metal applications. Extremely stable in the presence of oxygen. This product should not be mixed with hydrocarbon based lubricants. Before first use thoroughly purge all existing lubricants from bearings, gearboxes, switches, etc.

NS-62150-GL is available for reduced oil migration.

In general this product is quite stable chemically with an indefinite shelf life for unopened containers stored in a cool, dry environment. Over time some separation of the base fluid can occur.

Characteristics:

Extremely wide temperature range Anti-wear and friction reduction enhanced with PTFE Rust protection enhanced Very low evaporation rate High viscosity index Very good E.P. characteristics Outstanding oxidation resistance

Typical Properties

Color	White
NLGI grade	2
Evaporation Loss, ASTM D972, 22 hrs. @ 149°C, %	<0.1
Density, ASTM D891, 20°C, g/cc	1.86
Dropping point, ASTM D2265, °C	>260
Typical Base Fluid Properties	
ISO Viscosity Grade	150
Viscosity Index, ASTM D2270	354
Viscosity, ASTM D445 @ 40°C, cSt	165
Viscosity, ASTM D445 @ 100°C, cSt	52
Pour point, ASTM D97, °C	-65
Flash point, ASTM D92, °C	>650
Vapor pressure, @ 20°C, torr	<3.5E-10
Material Compatibilities:	

Material Compatibilities:

Compatible with most engineering plastics and elastomers. Not compatible with hydrocarbon based lubricants. Check with manufacturer or Syn-Tech concerning compatibility.

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The information provided herein is offered without warranty, express or implied. Because Syn-Tech does not have control over products it gives as samples or sells, we can't guarantee the suitability of the product for your application. The information above is therefore only to be used as a recommendation. It should not be used as the basis of a specification. SOF 7.3-01-07 4/28/17

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